Business Methods

BUSINESS-CRYPTOGRAPHY Dialog Toolkit interface



© List of Databases Searched

Full-Text Databases - Group 1, Descriptions

ABI/INFORM® (File 15)

Computer Database™ (File 275)

New Product Announcements/Plus® (NPA/Plus) (File 621)

Newsletter Database™ (File 636)

PROMT® (File 16)

PROMT® Backfile (File 160)

Trade & Industry Database™ (File 148)

Full-Text Databases - Group 2, Descriptions

American Banker (File 625)

Bond Buyer (File 626)

Business & Industry® (File 9)

Business Week (File 623)

Business Wire (File 610, 810)

Dialog Finance & Banking Newsletters (File267)

Knight-Ridder/Tribune Business News (File 608)

MathSci® (File 239)

The McGraw-Hill Companies Publications Online (File 624)

PR Newswire (File 613, 813)

San Jose Mercury News (File 634)

World Reporter (File 20)

Financial Times Fulltext (File 476)

Abstract Databases, Descriptions

Dissertation Abstracts Online (File 35)

Financial Times Abstracts (File 473)

Globalbase™ (File 583)

Inside Conferences (File 65)

INSPEC (File 2)

JICST-EPlus - Japanese Science & Technology (File 94)

National Technical information Service (File 6)

New York Times Abstracts (File 474)

SciSearch®: A Cited Reference Science Database (File 34,434)

Softbase: Reviews, Companies and Products (File 256)

Wall Street Journal Abstracts (File 475)

Wilson Applied Science & Technology Abstracts (File 99)

rousses av Dialog 🦠	LOS OFF
Search results: 24 titles	
Titles on this pag	e: Display Checked Display All
Search Report	
Database Name	Database Number
ABI/INFORM	15
COMPUTER DATABASE	275
NEW PRODUCT ANNMNT	621
NEWSLETTER DB	636
TRADE&INDUSTRY	148
PROMT (90-PRESENT)	16
PROMT (1972-1989)	160
Set	Description
S1	((intranet()configuration AND (generate OR execute OR provide) AND intranet))
S2	PY=((1970:2000))
S3	S1 and S2
S4	S3
S5	RD
S6	SORT /ALL/pd,a
articles on how pro (Evaluation) - Marc Springing the cost Architectures) (Tec	x.(five preconfigured Web-server systems reviewed)(includes related ducts were tested, tracking a Web site, glossary) (Hardware Review) ch - 1996 - Gale Group Computer Database TM trap. (includes related article on network terminals)(Networking chnology Information) - March 28 - 1996 - Gale Group Computer
	NCES DESIGNER/2000 WEBSERVER GENERATOR - April 15 - New Product Announcements/Plus®
4 NT 4.0 refines network operating	corking, makes beeline to Web. (Microsoft's Windows NT Server 4.0 system, Windows NT Workstation 4.0 operating system) (Microsoft Beta Sight) (Software Review) (Evaluation) - May 20 - 1996 - Gale Group
5 <u>DIAMOND NET:</u> 15 - 1996 - Gale Gro	Diamond.Net builds private fiber optic and satellite ATM network - July bup Newsletter Database TM
speed Internet and	s private fiber optic and satellite ATM network for customers' high- Intranet needs; Diamond.Net provides the fastest speeds available for ta transmission July 15 - 1996 - Gale Group New Product s®

7 DOING BUSINESS ON THE WEB - Oct 1 - 1996 - Gale Group Newsletter Database™
8 Go ahead, you can easily get on the 'net with InterJet. (Whistle Communications' InterJet 100 beta Internet peripheral) (includes related article on pros and cons) (Hardware Review)(Evaluation) - Dec 16 - 1996 - Gale Group Trade and Industry Database TM
9 <u>Build a successful business-to-business Web site.(includes related article listing tips for creating a business Web site) (Internet/Web/Online Service Information)</u> - Jan - 1997 - Gale Group Computer Database TM
10 Real-Time Web Data Analysis Tool For \$299 03/12/97 - March 12 - 1997 - Gale Group Newsletter Database TM
11 Real-Time Web Data Analysis Tool For \$299 March 12 - 1997 - Gale Group Computer Database TM
12 How reliable are VPNs? - Jul 21, 1997 - Word Count: 2195 - ABI/INFORM®
13 How reliable are VPNs? (virtual private networks) - July 21 - 1997 - Gale Group Trade and Industry Database TM
14 Consumer designs use Internet middleware - Oct 27 - 1997 - Word Count: 1492 - Gale Group PROMT®
☐ 15 QM Pro Server a well-designed but pricey option. (CE Software Inc's QuickMail Pro Server) (Software Review) (Evaluation) - Oct 27 - 1997 - Gale Group Computer Database™
16 Consumer designs use Internet middleware. (Access Company's NetFront Internet access software uses an Itron-based real-time operating system) (Embedded Systems: Part Seven: Consumer Computing) (Product Information) - Oct 27 - 1997 - Gale Group Trade and Industry Database TM
17 WebObjects Enterprise. (Apple Computer)(one of six evaluations of Web-database software in "Web Database Development Tools From The Ground Up") (Software Review)(Evaluation) - Nov 18 - 1997 - Gale Group Computer Database TM
18 Emerging virtual private networks - Jul 1998 - Word Count: 1474 - ABI/INFORM®
Display more titles: 1-20 <u>21-24</u>
Select Titles on this page: Display Checked Display All

LOS OFF A POWERER BY Dialog Search **2036** titles results: Display Checked Display All Titles on this page: Search Report **Database Name Database Number** ABI/INFORM 15 **COMPUTER DATABASE 275 NEW PRODUCT** 621 **ANNMNT NEWSLETTER DB** 636 TRADE&INDUSTRY 148 PROMT (90-PRESENT) 16 PROMT (1972-1989) 160 Set **Description** (intranet()access AND (generate OR execute S1 OR provide)) **S2** PY=((1970:2000)) **S**3 S1 and S2 **S4 S**3 **S5 RD S6** SORT /ALL/pd,a □ 1 WOLLONGONG ANNOUNCES EMISSARY - A NEW BREED OF SOFTWARE FOR ACCESSING ALL THE INTERNET - June 5 - 1995 - Gale Group New Product Announcements/Plus® 2 HUMMINGBIRD: Hummingbird launches Columbus - Sept 28 - 1995 - Gale Group Newsletter DatabaseTM 3 A Shift to High-speed Access; Cable vendors geared to newmodems, wire protocols - Dec 4 - 1995 - Word Count: 540 - Gale Group PROMT® 4 A shift to high-speed access: cable vendors geared to new modems, wire protocols. (Industry Trend or Event) - Dec 4 - 1995 - Gale Group Computer DatabaseTM 5 Attachmate on cutting edge with groupware - Dec 11 - 1995 - Word Count: 562 - Gale Group **PROMT®** 6 Attachmate on cutting edge with groupware products - Dec 11, 1995 - Word Count: 557 -ABI/INFORM® 7 Attachmate on cutting edge with groupware products, (Company Business and Marketing) - Dec 11 - 1995 - Gale Group Trade and Industry Database™ 8 INTRANET ACCESS: OPEN TEXT & NETSCAPE TO MARKET COMPREHENSIVE INTRANET SOLUTIONS: CLIENT-SERVER SUITE TO LEVERAGE WEB TECHNOLOGY FOR INTERNAL, EXTERNAL COMMUNICATIONS - Dec 25 - 1995 -

Gale Group Newsletter Database™
9 New Reflection Suites: Complete global and enterprise connectivity; WRQ solves corporate connectivity needs with new Reflection Suite for the Enterprise; Enhanced Reflection Suite for TCP Jan 22 - 1996 - Gale Group New Product Announcements/Plus®
10 Jump start your I-nets. (intranet development tips) (includes related article on intranet management) (Technology Information)(Cover Story) - Feb 1 - 1996 - Gale Group Trade and Industry Database TM
11 WRQ celebrates 15th year with record revenues Feb 2 - 1996 - Gale Group New Product Announcements/Plus®
12 Wireless Telecom Inc. makes Reflection software part of its strategic product offering Feb 9 - 1996 - Gale Group New Product Announcements/Plus®
13 WRQ to support Microsoft's new Internet Server API Feb 13 - 1996 - Gale Group New Product Announcements/Plus®
14 Raptor selected by Shiva to secure Internet and Intranet data communications; Eagle firewall provides added level of security for remote users and telecommuters accessing corporate information Feb 20 - 1996 - Gale Group New Product Announcements/Plus®
15 INFORMATION DIMENSIONS SHOWS INTRANET ACCESS TO TECHLIBPLUS(R) AT COMPUTERS IN LIBRARIES '96 - Feb 26 - 1996 - Gale Group New Product Announcements/Plus®
16 SHIVA: Shiva introduces WebRover solution - Feb 28 - 1996 - Gale Group Newsletter Database™
17 Columbus crosses internal Internet waters. (Hummingbird Communications Ltd's Web authoring software) (Product Information) - March - 1996 - Gale Group Computer Database TM
18 THE WEB WITHIN - March 4 - 1996 - Word Count: 2191 - Gale Group PROMT®
19 Sprint unveils remote intranet access service - March 4 - 1996 - Word Count: 247 - Gale Group PROMT®
20 WRQ Introduces Guide Services; New Program Reinforces Commitment to Quality Complimentary Support, Offers Large Sites Extra Response with New Fee-Based Service March 4 - 1996 - Gale Group New Product Announcements/Plus®
Display more titles: 1-20 21-40 41-60 61-80 81-100 [Next 100] Select Display Checked Display All

rowerse or Dialog	LOS OFF
Search results: 5 titles	Dage: Display Checked Display All
Search Report Database Name	Database Number
AMERICAN	
BANKER	625
BOND BUYER	626
BUSINESS & INDUS	5 9
BUSINESS WIRE	610
BUSINESS WIRE	810
DIALOG FIN & BANK	267
KR/T BUS NEWS	608
MATHSCI	239
MCGRAW-HILL PUBS	624
PR NEWSWIRE	613
PR NEWSWIRE	813
SAN JOSE MERCURY	634
GLOBAL REPORTER	20
FT INFORMATION LTD	476
Set	Description
S1	(intranet()configuration AND (generate OR execute OR provide) AND intranet)
S2	PY=((1970:2000))
S3	S1 and S2
S4	S3
S5	RD
☐ 1 Real-Time Web Industry®	Data Analysis Tool For \$299 03/12/97 - March 12, 1997 - Business &
🗀 2 WebManage De	livers Unmatched Web Site Activity Analysis Software With NetIntellect June 22, 1999 - Word Count: 931 - Business Wire
3 E.G. SOFTWAI for Microsoft, N	RE - e.g. Software's WebTrends v3.0 Revolutionizes Web Traffic Analysis letscape and other Web Servers; Real-time analysis and new database v "instant" reporting on huge log files - March 10, 1997 - Business Wire

cust	4 <u>DIAMOND NET</u> - Diamond.Net builds private fiber optic and satellite ATM network for customers' high-speed Internet and Intranet needs; Diamond.Net provides the fastest speeds available for voice, video and data transmission - July 15, 1996 - Business Wire							
☐ 5 ORACLE ANNOUNCES DESIGNER 2000 WEBSERVER GENERATOR - April 15, 1996 - PR Newswire								
seiset EUS (T.C.	Titles on this page: Display Checked Display All							

```
LOG OFF
 PODERES BY DIBLOG
Search
        2 titles
results:
Titles on this page:
                           Display Checked
                                              Display All
Search Report
Database Name
                     Database Number
SCISEARCH 1990+
                     34
DISSERTATION ABS 35
                     583
GLOBALBASE
INSIDE
                     65
CONFERENCES
INSPEC, 1898+
                     2
APPLIED SCI &
                     99
TECH
NTIS
                     6
JICST-EPLUS
                     94
FT ABSTRACTS
                     473
SCISEARCH 74-89
                     434
NYT ABSTRACTS
                     474
TECINFOSOURCE
                     256
WSJ ABSTRACTS
                     475
Set
                     Description
                     ((intranet()configuration AND (generate OR
S1
                     execute OR provide) AND intranet))
S2
                     PY=((1970:2000))
S3
                     S1 and S2
S4
                     S3
S5
                     RD
1 The BT Intranet Complete Service - April 1998 - INSPEC
□ 2 Case of Intranet Configuration of HMP/NX Series. - 1998 - ЛСST-EPlus
 seiset
                           Display Checked
                                               Display All
         Titles on this page:
```

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	31095	intranet and configur\$5	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:16
L2	122	intranet adj configur\$5	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:12
L3	425	705/50	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:12
L4) 2 and 3	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:13
L5	5551	705/26	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:13
L6	$\bigcup_{i=1}^{5}$	2 and 5	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:13
ΓŊ	2225	705/35	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:13
L8		2 and 7	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:13
L9	0	intranet adj access adj card\$	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:14
L10	842	intranet adj access	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:14
L11	(5)	2 and 10	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:14
L12	34027	(generate or execute or provide) and intranet	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:15
L13	98	2 and 12	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:15

	<u> </u>	<u> </u>				
L14	(2)10 and 13	US-PGP UB; USPAT	ADJ	ON	2005/12/07 14:16
L15	124	intranet adj configur\$5	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:17
L16	425	705/50	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:17
. L17		15 and 16	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:17
L18	5551	705/26	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:18
L19	5	15 and 18	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:18
L20	1321	705/36	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:18

L21	4)15 and 20	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:18
L22	34893	(generate or execute or provide) and intranet	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:19
L23	98	15 and 22	US-PGP UB; USPAT; EPO; JPO; DERWEN T	ADJ	ON	2005/12/07 14:20
L24	(2	23 and intranet adj access	US-PGP UB; USPAT; EPO; JPO; DERWEN	ADJ	ON	2005/12/07 14:20
S1	0	("200100054019").PN.	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/07/27 13:34
S2	0	("200100054019A1").PN:	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/07/27 13:34
S 3	0	("200200054019A1").PN.	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/07/27 13:35

S4	0	("20020029350A1").PN.	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/07/27 13:35
S5	O	("20020029350A1").PN.	US-PGP UB; USPAT; EPO; JPO; DERWEN	OR	OFF	2005/07/27 13:36
S6	0	20020029350A1	US-PGP UB; USPAT	ADJ	ON	2005/07/27 13:37
S 7	1	"20020029350" A1	US-PGP UB; USPAT	ADJ	ON	2005/07/27 16:32
S8	3	("6223177").PN.	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/07/27 13:39
S 9	1	"20010054019" A1	US-PGP UB; USPAT	ADJ	ON	2005/07/27 13:39
S10	8	modem adj optimize and negotiate	US-PGP UB; USPAT	ADJ	ON	2005/07/27 16:36
S11	108	modem adj optimiz\$5	US-PGP UB; USPAT	ADJ	ON	2005/07/27 16:38
S12	82	S11 and @ad<"20000907"	US-PGP UB; USPAT	ADJ	ON	2005/07/28 10:35
S13	8294	"12" and access adj (speed or rate)	US-PGP UB; USPAT	ADJ	ON	2005/07/28 10:36
S14	8294	"12" and access adj (speed or rate)	US-PGP UB; USPAT	ADJ	ON	2005/07/28 10:36
S15	108	modem adj optimiz\$5	US-PGP UB; USPAT	ADJ	ON	2005/07/28 10:37

S16	82	S15 and @ad<"20000907"	US-PGP UB; USPAT	ADJ	ON	2005/07/28 10:38
S17	0	S16 and access adj (speed or rate)	US-PGP UB; USPAT	ADJ	ON	2005/07/28 10:38
S18	5	S16 and baud adj (speed or rate)	US-PGP UB; USPAT	ADJ	ON	2005/07/28 10:38
S19	2	("20020029350"):PN:	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/10/13 13:47
S20	2	("5241565").PN.	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/10/13 13:47
S21	1	("20010054019").PN.	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/10/13 13:48
S22	3	("6223177").PN.	USPAT; EPO; JPO; DERWEN T	OR	OFF	2005/10/13 13:48
S23	4028	\$gry	US-PGP UB; USPAT	ADJ	ON	2005/10/17 12:08
S24	1615	S23 not hungry	US-PGP UB; USPAT	ADJ	ON	2005/10/17 12:08
S25	659	S24 not angry	US-PGP UB; USPAT	ADJ	ON	2005/10/17 12:34
S26	1586	S24 not enegry	US-PGP UB; USPAT	ADJ	ON	2005/10/17 12:34
S27	630	S25 not enegry	US-PGP UB; USPAT	ADJ	ON	2005/10/17 12:34

S28	524	S27 not kingry	US-PGP	ADJ	ON	2005/10/17
			UB;			12:35
			USPAT			
C20	414	S28 not any	HC DCD		ONI	2005/10/17
		320 flot gry	IID:	ADJ	::::::::::::::::::::::::::::::::::::::	
			LICDAT			12.00
			USFAI			